ABSTRACT OF DISCLOSURE

A holding element for tubular objects has a holding member (11), and an attachment member (20) with an abutment (22) for a fastening element (30), which extends through a through-opening (21) formed in the attachment member (20), with the attachment member (20) further including at least two spring shackles (23, 24) provided sidewise of the abutment (22) and each having a retaining section (28) provided on its outer surface for friction-lockingly and/or force-lockingly temporary securing the holding element (10) on a bolt guide (40) of a setting tool.